# **Saturday Kids Club**

Call or check our website for schedule. Themes Change Monthly.

#### **Gamers**

Participate in game-based challenges in Minecraft to develop eye-hand coordination, organization and problem-solving skills to foster teamwork.

# **Engineers**

A powerful way to inspire kids' interest in engineering through hands-on exploration and innovation using Robotics and Drones.

# **Designers**

Inspire kids' interest in designing through hands-on exploration and innovation with 3D Printing, GarageBand, Costume Design, and Minecraft Design Lab!

#### **Coders**

Learn real-world coding skills that software developers use every day. Go from true beginner to creating games in Scratch, all while having a blast along the way.

# **Scientists**

Let us lead your little scientists through interactive experiments using the Scientific Method to analyze findings.





# **Zaniac Campus Events**

# **Kids Night Out**

Fun STEAM-sploration while you enjoy a night off! Themes change monthly.

# **Saturday Kids Club**

Make new friends and engage with our signature STEAM Programs.

# **School Closing Camps**

Whenever schools are closed, we are open. We have day camps during fall, winter, and spring break, snow closing and half day closings. Check our website or follow us on Facebook for dates.



# **Zaniac Jersey City**

125 First Street
(Corner of Provost & First St.)
Jersey City, NJ 07302
201.360.2450
JerseyCity@ZaniacLearning.com
ZaniacLearning.com/JerseyCity

#### 35792 080318

# Campus Events



zaniac

K-8 STEAM After-School Programs & Camps

# **2018-2019 Kids Night Out Events**

Select Fridays from 5-8 p.m. • Includes Pizza • \$59 per event

# **Superhero Design**

#### September 21, 2018

Design Superheroes using our Art & Design program tools. Create mood boards and themes based on your Super Powers. Finish the night off with fully designed costumes for their caped (or not caped!) crusaders.

# **Spooky Science**

#### October 19, 2018

We'll scare up a good time STEAM style. Build a haunted house with working lights. Channel your inner Dr. Frankenstein with circuits and LEGO monsters. Come dressed in your best costume to receive a prize!

# **Alien Exploration - Mission to Mars**

#### November 16, 2018

Join us as we journey into outer space to explore our universe and land on Mars! Once we land, we will explore the surface of Mars and build a rover that can maneuver over the course surface.

#### It's Electric

#### December 14, 2018

Light up your holiday! Explore circuitry with easy-to-use electronic building blocks. Create a holiday scene that lights up! Use circuits to create a glowing holiday card.

#### **Science in Motion**

### January 18, 2019

Join us for a night of discovery while we explore different ways of making things MOVE! Students will make a baking soda powerboat, build and launch DIY parachutes and marshmallow launchers all while learning about simple machines that make our lives easier.

# **Crime Scene**

# February 22, 2019

Have your ever wondered how the forensics teams solve the crime? Let's work together to examine our Zaniac crime scene, collect evidence from the scene and use scientific testing to solve our Zaniac crime!

#### Musical Makers

#### March 15, 2019

Let your inner musician play and produce at Zaniac! Build a custom synthesizer with little-Bits®, sequence sounds with GarageBand, and mix beats with code to produce a soundtrack for a Scratch animation! Let the music play!

#### **Under Pressure**

#### April 12, 2019

Ready, set, takeoff! We will take a look at aerodynamics and propulsion. Come experience the fun of flying as we build and launch catapults, air cannons and rockets.

#### **Bubble Festival!**

#### May 17, 2019

Bubbles Everywhere! Come experience the sparkles in the iridescence, surface tension, buoyancy, and the shape of bubbles! We will be exploring math concepts and science principles as we have fun with bubbles.

#### **Extreme Coasters**

# June 7, 2019

Did you ever think that you could create an amusement park on a wall? Join us as we turn the walls of Zaniac into our own amusement park! Invent your own track, create flips and turns, experiment with your marble run to create even zanier stunts.

